

AMENDMENTS TO THE SPECIFICATION:

Page 2, replace the paragraph, beginning on line 27, bridging pages 2 and 3, with the following amended paragraph:

--~~According to the~~ The invention ~~there is provided~~ provides an assembly of mouldings that can be joined together and used as a floating structure, the assembly comprising a first moulding and a second moulding each of which is produced by a rotational moulding process and has an outer face incorporating a first ~~zene~~ portion and a second ~~zene~~ portion which ~~zenes~~ portions are so shaped that the first moulding can be joined to the second moulding in a first ~~disposition~~ position in which the first ~~zene~~ portion of the first moulding is in a face-to-face relationship with one of the ~~zenes~~ portions of the second moulding or in a second ~~disposition~~ position in which the second ~~zene~~ portion of the first moulding is in a face-to-face relationship with one of the ~~zenes~~ portions of the second moulding.--

Page 3, replace the paragraph, beginning on line 6, with the following amended paragraph:

--~~Further according to the invention the~~ The assembly of mouldings ~~include~~ also includes a third moulding having an outer face incorporating a first ~~zene~~ portion and a second ~~zene~~ portion which ~~zenes~~ portions are so shaped that the third moulding can be joined to the second moulding in a first ~~disposition~~ position in which the first ~~zene~~ portion of the third moulding is in a face-to-face relationship with one of the ~~zenes~~

portions of the second moulding or in a second ~~disposition~~  
position in which the second ~~zone~~ portion of the third moulding  
is in a face-to-face relationship with one of the ~~zones~~ portions  
of the second moulding.--

Page 3, replace the paragraph, beginning on line 14,  
with the following amended paragraph:

--According to one aspect of the invention, the first  
~~zone~~ portion and the second ~~zone~~ portion of each moulding  
comprise each a flat portion of the outer face of the moulding,  
the flat portions being disposed at an angle one to the other.--

Page 4, replace the paragraph, beginning on line 1, with  
the following amended paragraph:

--Advantageously, ~~according to the invention,~~ the three  
mouldings may have substantially similar outer profiles of  
hexagonal shape. A hexagonal profile will thus be made up of six  
straight portions with the adjacent portions being disposed at  
equal angles one to the other.--

Page 4, replace the paragraph, beginning on line 7, with  
the following amended paragraph:

--The provision of similar mouldings with hexagonal  
outer profiles leads to the possibility that a number of such  
mouldings can be joined together in a wide variety of  
configurations in each of which one of the flat-faced portions of  
one moulding is disposed face-to-face with one of the flat-faced  
portions of another moulding. Mouldings produced from a single

mould, and therefore incorporating substantially similar flat-faced portions can therefore be used to produce a variety of boats and other floating structures.--

Page 4, replace the paragraph, beginning on line 22, with the following amended paragraph:

--Advantageously, ~~according to the invention,~~ the mouldings are of moulded plastics material.--

Page 7, replace the paragraph, beginning on line 1, with the following amended paragraph:

--Equally well understood are the components such as the engines, internal and external fittings and furniture, ground tackle, navigation equipment, fishing gear etc, and the manner of installation of all of these, that are required to turn a hull-and-deck assembly into a working boat. Again it is not considered necessary to describe these matters herein in detail as they do not form part of the invention.[[.]]--

Page 8, replace the paragraph, beginning on line 15, with the following amended paragraph:

--An important feature of the six mouldings in the groups M1, M2 and M4 is their mutually similar athwartships outer profile which, in the present instance, is hexagonal although a variety of other shapes, some examples of which are illustrated and/or described herein, could be used. The hexagonal shape can be seen in Figures 10, 14-16. All such profiles are of constant size over the entire length of the mouldings. Thus each of the

mouldings in the groups M1-M3 comprises a longitudinally extending, cylindrical side wall 12 of hexagonal cross section having six flat, rectangular segments 14A, 14B, 14C, 14D, 14E, 14F that are disposed at 120° one to the other. The segments are of equal size and extend in the fore-and-aft direction from one end of the moulding to the other end. Each segment has a flat outer face.--

Page 10, replace the paragraph, beginning on line 4, with the following amended paragraph:

--The single moulding 42 produced from the mould M4 is positioned in front of, and in alignment with the moulding 16. The moulding 42 also comprises a longitudinally extending, cylindrical side wall 12" which, at its rear end, is of hexagonal cross section and embodies six segments 14A", 14B", 14C", ~~14D"~~ 14D", 14E", 14F", equiangularly disposed one to the other. The segments extend forwardly from the rear end of the moulding 42 in the fore-and-aft direction. An integrally moulded flat rear wall 24" spans the rear end of the moulding 42. At this end, the wall 24" is perpendicular to the wall 12" and more particularly to the outer faces of the segments 14A"-F". Thus, where the moulding 42 meets the moulding 16, the outer faces of the segments 14A"-F" are coplanar with the outer faces of the respective segments 14A-F of moulding 16. However, forward of the rear end of the moulding 42, the profile of the segments 14A"-F" differ from

those of the respective segments 14A-F14 of moulding 16 and also differ from each other as will be explained.--

Page 14, replace the paragraph, beginning on line 15, with the following amended paragraph:

--In another variation, the assembly 120 could be inverted to act as one variation of the floating platform. In this version, all of the modules are located at water level and there would be two channel-like spaces 132 between the mouldings 122, 124, 126 which might make the platform particularly useful for some purposes.--

Page 16, replace the paragraph, beginning on line 1, with the following amended paragraph:

--The foregoing examples demonstrate that the mouldings described can be joined together in two or more different configurations to make up assemblies that can be used as boats or other floating structures. The mouldings are of moulded plastics material. Each of the mouldings has an outer face incorporating at least two ~~zones~~ portions that are so shaped that one moulding can be joined to another in at least two ~~dispositions~~ positions. In one of such ~~dispositions~~ positions, the first ~~zone~~ portion of one of the mouldings is in a face-to-face relationship with one of the ~~zones~~ portions of another of the mouldings. In another of such ~~dispositions~~ positions, the second ~~zone~~ portion of the one moulding is in a face-to-face relationship with one of the ~~zones~~ portions of the other moulding.--